Q@TN Lab SEMINARS

QUANTUM DROPLETS IN ULTRA-COLD ATOMIC GASES
(project Q-DROP of the Q@TN initiative)

December 7, 2018 – h 14.30
(ECT* Rustico, meeting room – Villazzano)

- 14:30 – 14:50: “Droplets of Quantum Mixtures” Albert Gallemì (UniTN, Trento)
- 14:50-15:15: "Experimental realisation of droplets in quantum mixture of cold gases" Giovanni Ferioli (LENS & UniFI, Florence)
- 15:15-15:45: Coffee Break at ECT* Villa
- 15:45-16:05 "Droplet and Supersolid of dipolar ultracold gases” Santo Maria Roccuzzo (PhD Q@TN, UniTN, Trento)
- 16:05-16:30 “Stable stripes in dipolar quantum gases” Luca Tanzi (UniFI, Florence & INO-CNR, Pisa)

Contacts:
Staff Dipartimento di Fisica
0461 28-1504-1575-2042
info.qtn@unitn.it

Scientific Coordinator:
dr. Iacopo Carusotto
dr. Alessio Recati

with the financial support of